

Overview of Geant4 Examples

Geant4 Users' Tutorial at CERN

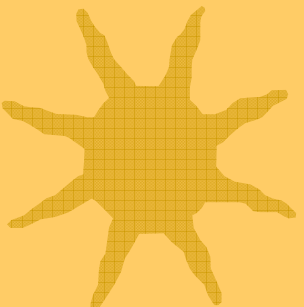
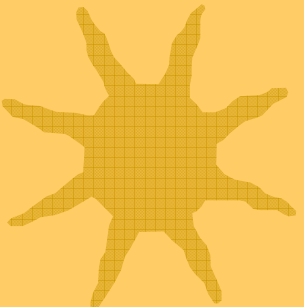
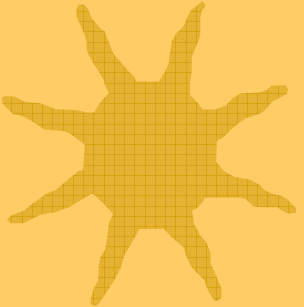
25-27 May 2005

Dennis Wright (SLAC)



Types of Examples

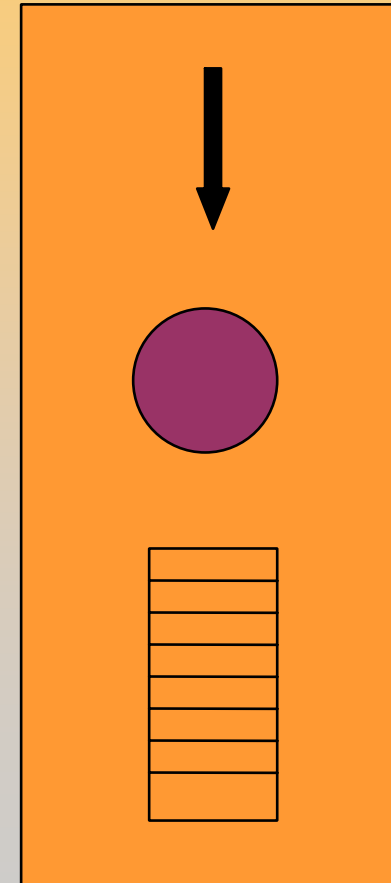
- Novice
 - Simple: trivial detector with non-interacting particles
 - Detailed: complex detector with full physics
- Extended
 - Testing and validation
 - Demonstrating Geant4 tools
 - Extending Geant4
- Advanced
 - Practical applications
 - Examples from outside HEP (space, medical, etc)





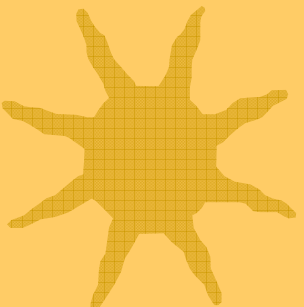
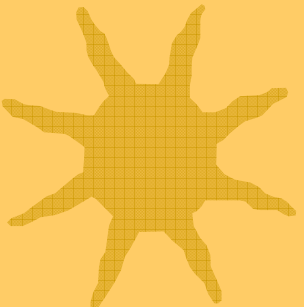
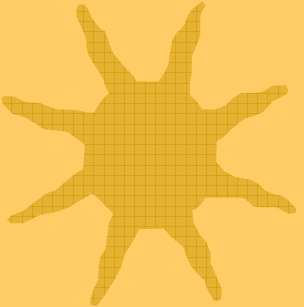
Novice Example N01

- Fixed geometry: Ar gas mother volume with Al cylinder and Pb block with Al slices
- Incident particle is a geantino – no physics interactions
- No magnetic field and only the transportation process is enabled
- Hard coded batch job and verbosity

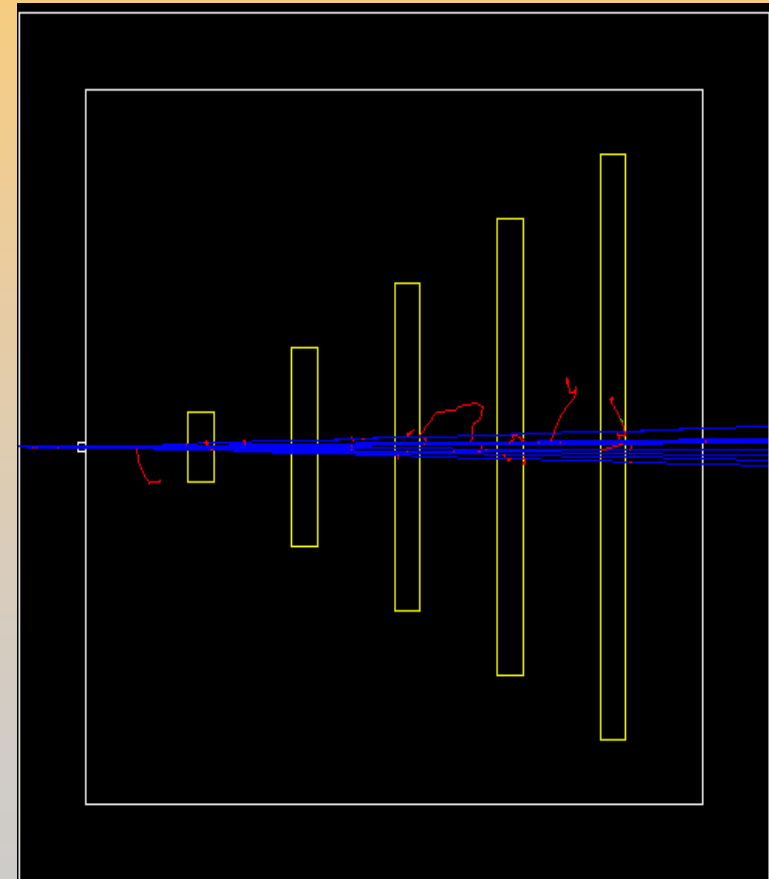




Novice Example N02



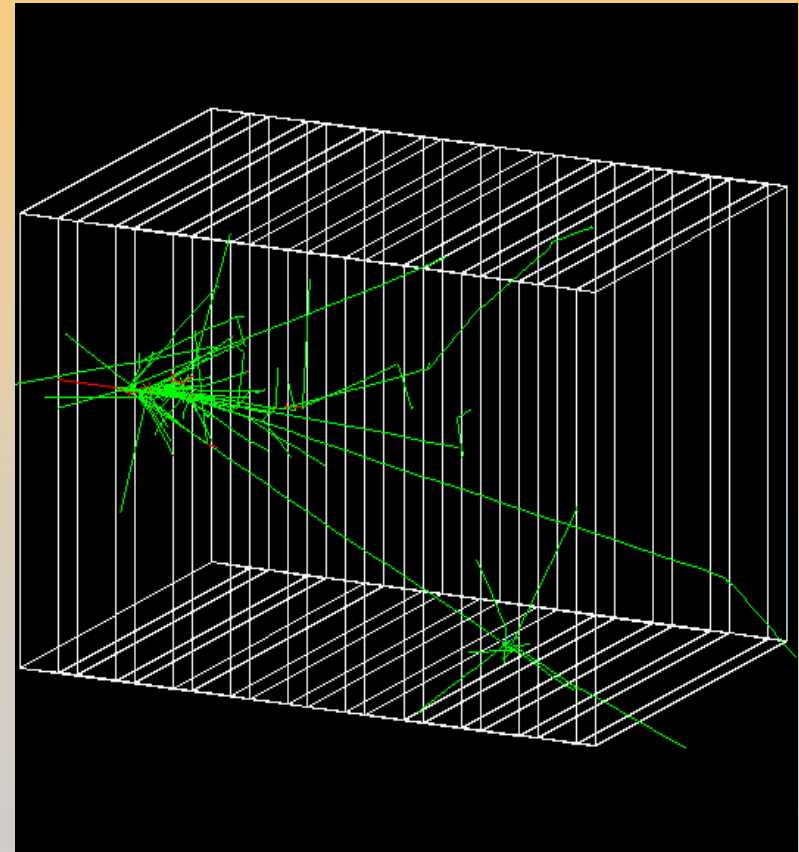
- Pb target, Xe gas chambers (parameterized volumes)
- All EM processes + decay included for γ , charged leptons and charged hadrons
- Detector response
 - Trajectories and chamber hit collections may be stored
- Visualization of detector and event
- Command interface introduced
 - Can change target, chamber materials, magnetic field, incident particle type, momentum, etc. at run time





Novice Example N03

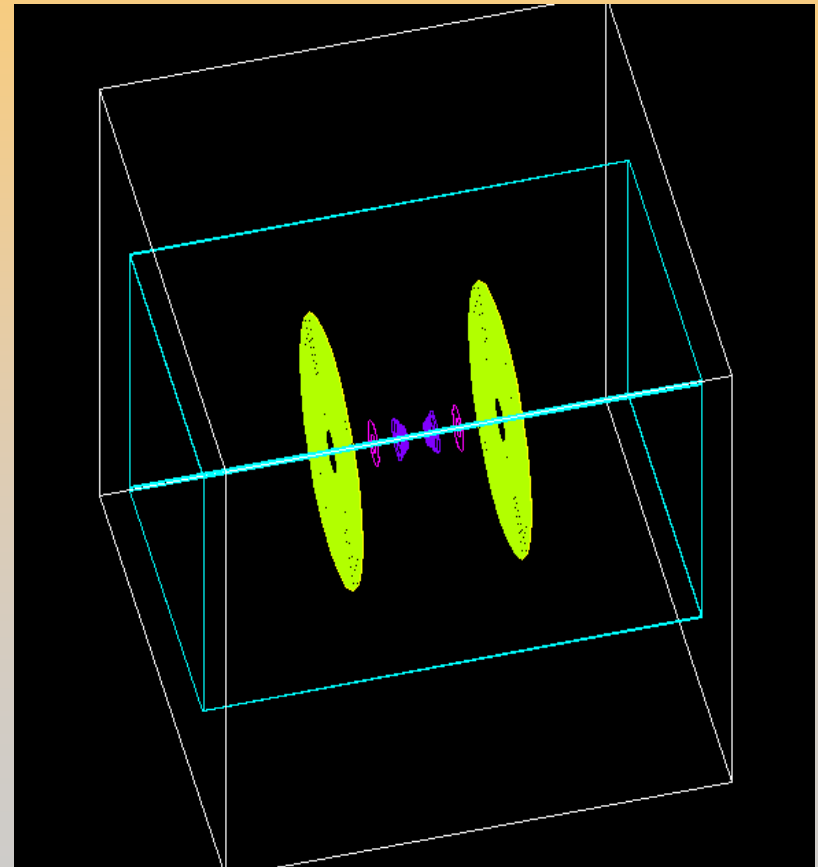
- Sampling calorimeter with layers of Pb absorber and liquid Ar detection gaps (replicas)
- Exhaustive material definitions
- Command interface
- Randomization of incident beam
- All EM processes + decay, with separate production cuts for γ , e^+ , e^- (use for shower studies)
- Detector response: E deposit, track length in absorber and gap
- Visualization tutorial
- Random number seed handling





Novice Example N04

- Simplified collider detector
 - all kinds of volume definitions
- Magnetic field
- PYTHIA primary event generator
 - Higgs decay by Z^0 , lepton pairs
- Full set of EM + hadronic processes
 - Should use updated hadronic physics lists
- Event filtering by using stacking mechanism





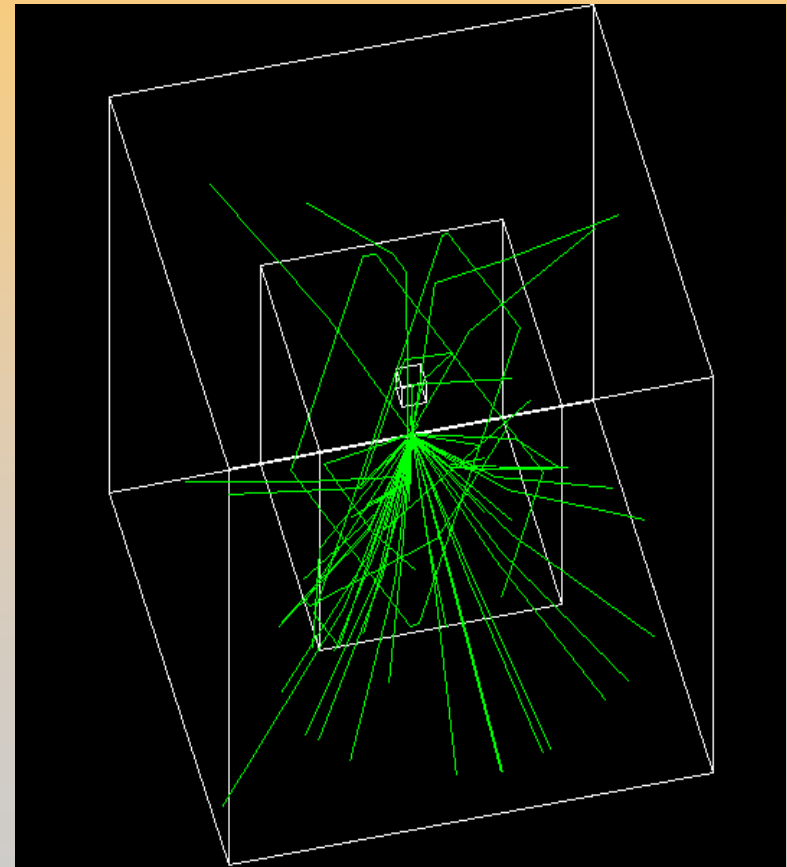
Novice Example N05

- Fast simulation with parameterized showers
 - EM showers (derived from `G4VFastSimulationModel`)
 - Pion showers (for illustration only – not used)
- EM physics only
 - Use of `G4FastSimulationManagerProcess`
- Simplified collider detector geometry
 - Drift chamber
 - EM, hadronic calorimeter
 - Ghost volume



Novice Example N06

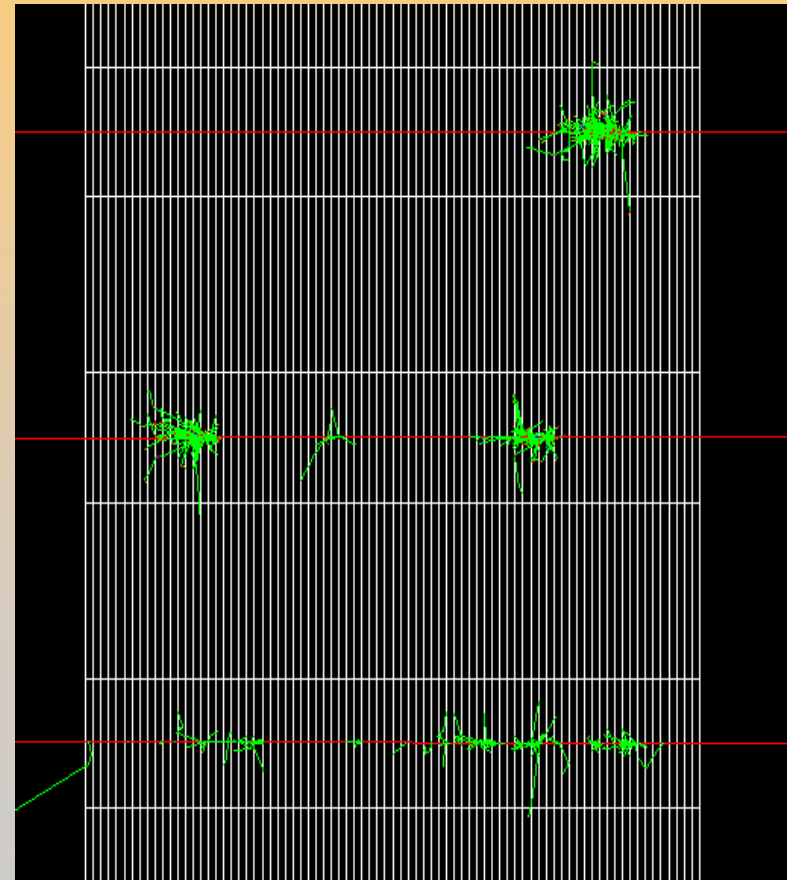
- Water Cerenkov detector with air “bubble”
- Materials
 - Specification of optical properties
 - Specification of scintillation spectra
- Physics
 - Optical processes
 - Generation of Cerenkov radiation, energy loss collected to produce scintillation





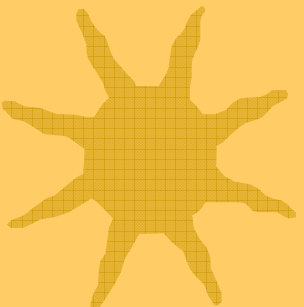
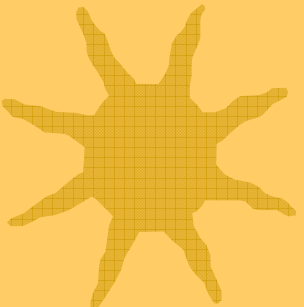
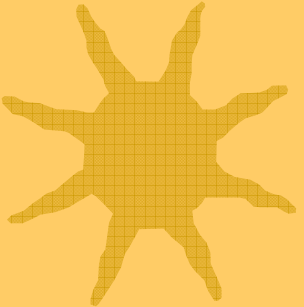
Novice Example N07

- 3 simplified sandwich calorimeters (Pb, Al, Ar)
- Run-based (as opposed to event-based) hit accumulation
- Changing geometries without re-building world
- Setting different secondary production cuts for each calorimeter using G4Region





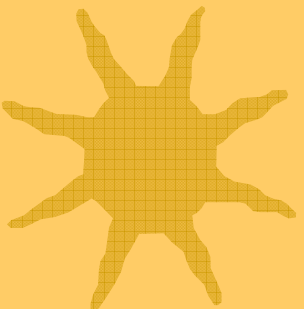
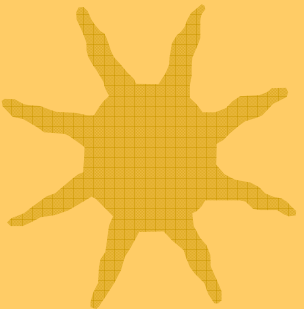
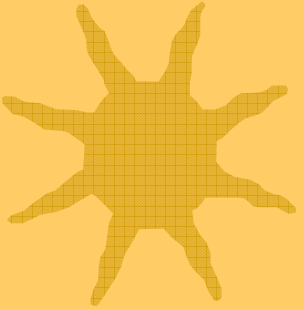
Extended Examples



- Testing and validation of processes and tracking
 - Electromagnetic (TestEm1 – TestEm10)
 - Field (field01 – field03)
 - Geometry (olap)
- Demonstration of Geant4 tools
 - Analysis (A01) ,event generator, g3tog4, persistency
 - Biasing (B01-B03), optical, run and event
- Extensions of Geant4
 - GDML
 - Medical (DICOM files)
 - Parallel computing (ParN02, ParN04)



Advanced Examples



- HEP detectors
 - CMS hadron calorimeter test beam
 - ATLAS Forward Liquid Ar Calorimeter
 - LHCb Rich test beam
- Neutron Shielding
- Medical (brachytherapy)
- Space applications
 - Gamma ray telescope
 - X-ray telescope
 - X-ray fluorescence
- Underground physics (liquid Xe dark matter detector)



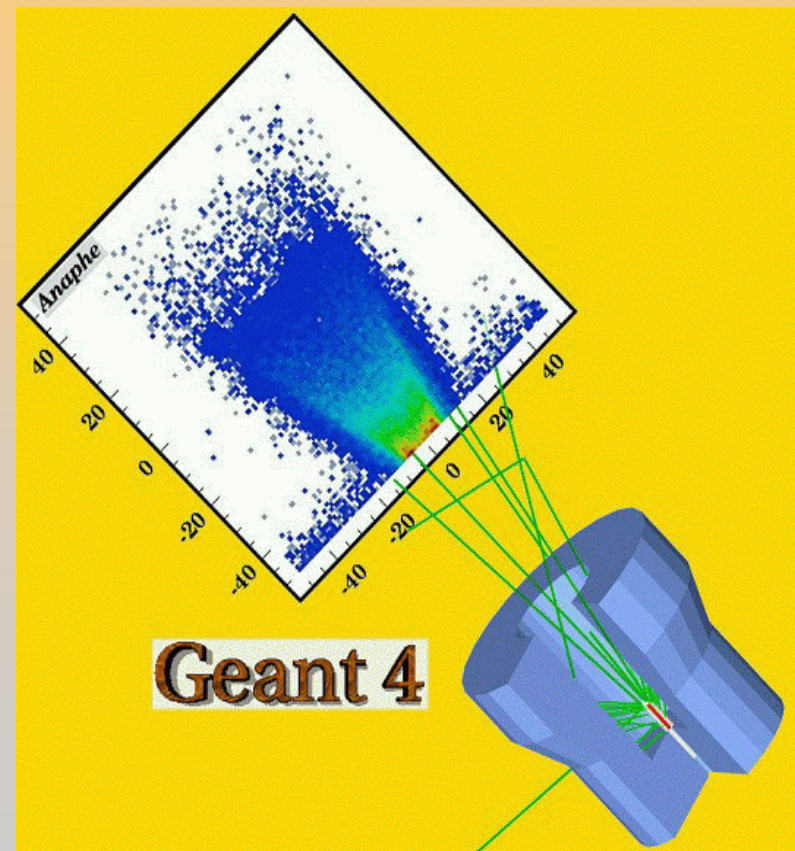
GDML Example

- Identical to example N03 (sampling calorimeter), except
 - GDML used for geometry description
- GDML schema supports:
 - Numerical expressions, constants, rotations, translations, units
 - Materials
 - CSG + boolean solids
 - Geometrical structure (volumes, placements)
- Uses Xerxes-C XML parser (linux only)
 - Installation instructions included in example



Brachytherapy Example

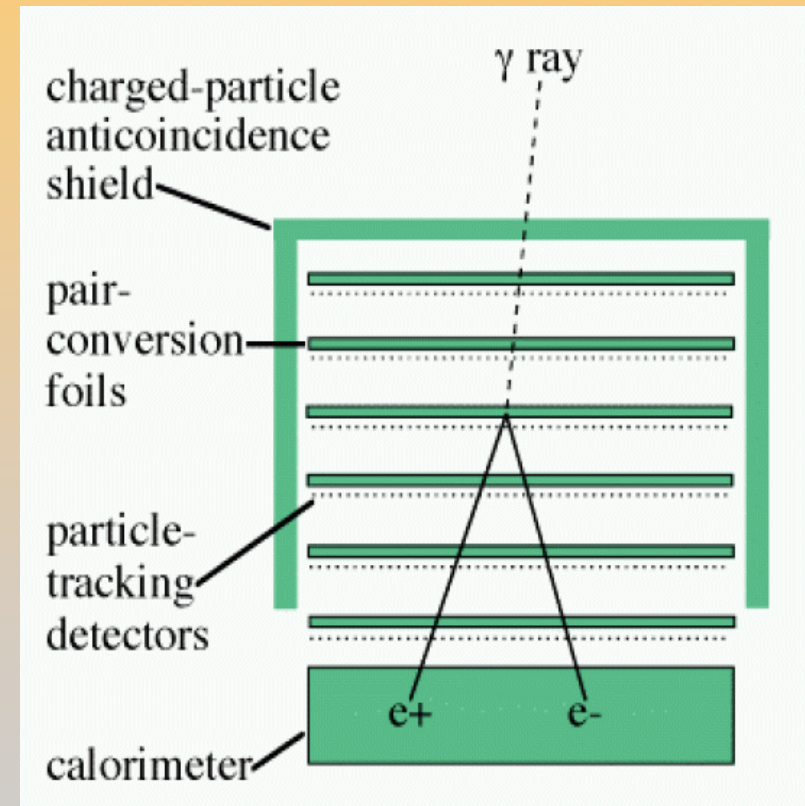
- Physics
 - Low energy EM processes for e^- , γ
 - Standard EM for e^+
- Sensitive detector
 - “phantom” consisting of soft tissue
- Analysis
 - Energy deposition stored in n-tuple
 - Store primary particle energy spectra
 - 1D, 2D histograms of energy deposition





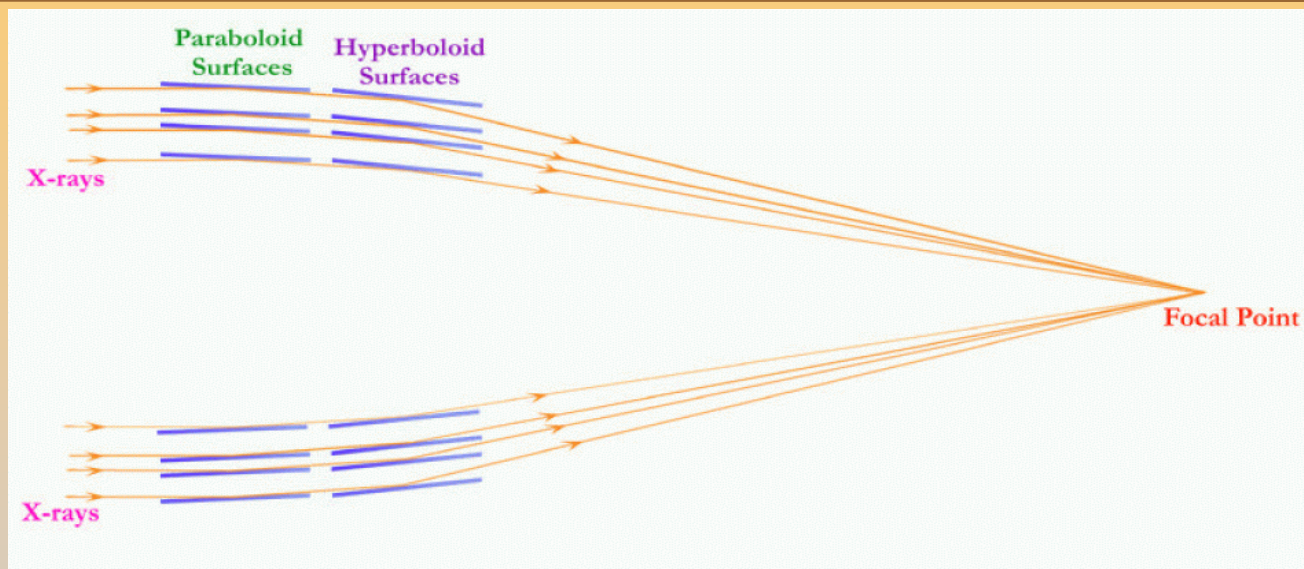
Gamma Ray Space Telescope

- Use of messengers to change geometry interactively
- Modular physics list
- Particle generator with monochromatic or power law spectrum
- Readout geometry of Si tracker strips
- Hits collection stored in ascii file
- Simple digitization using hits collection to produce digi collections





X-ray Telescope (1)



Simple model of x-ray telescope to study proton damage
Geometry:

- single shell nickel-gold mirror

- two cones for paraboloid, two for hyperboloid sections

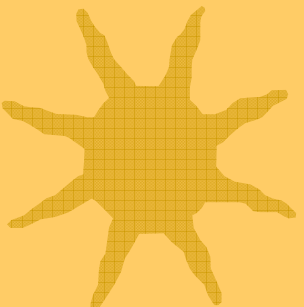
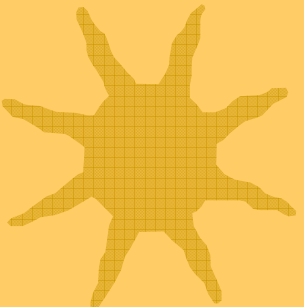
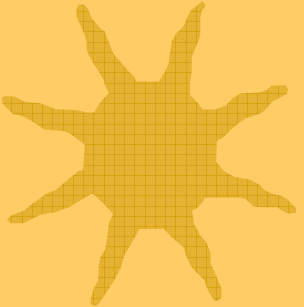
- aluminum baffle

- main telescope: carbon fiber tube, aluminum end caps



X-ray Telescope (2)

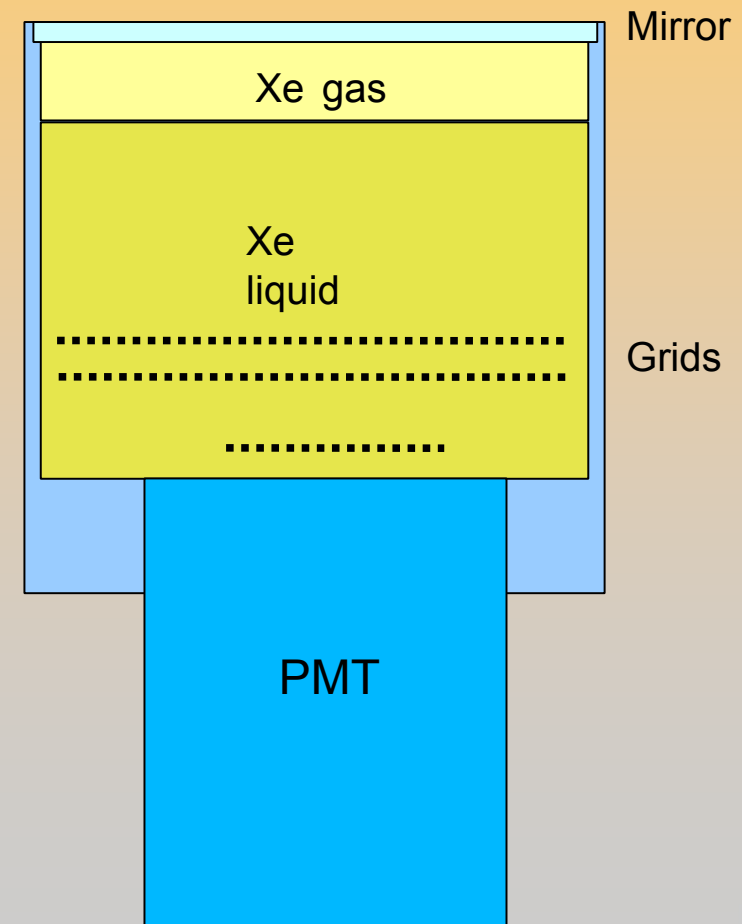
- Main physics process is multiple scattering of protons from mirror surfaces
also e^+ , e^- , gamma physics processes
- General particle source
many methods available to customize event generation
- Visualization of proton tracks
- AIDA interface for analysis
energy distribution histograms of protons reaching detector





Underground Physics

- Realistic example of underground dark matter search experiment
- Detailed geometry, including optional file describing laboratory
- Physics
 - Low energy, standard EM
 - Optical processes
 - Radioactive decay
- General particle source
- Many macro files for various run conditions





Summary

- 7 novice examples
 - Users' Guide for Application Developers, Chapter 9.1
 - Code in `geant4/examples/novice`
- Many extended examples
 - Users' Guide for Application Developers, Chapter 9.2
 - Code in `geant4/examples/extended`
- 15 advanced examples
 - Users' Guide for Application Developers, Chapter 9.3
 - Code in `geant4/examples/advanced`